

Leveraging the best commercial innovations with an OSA approach

Shaun McQuaid Director, Product Management

January 18, 2016

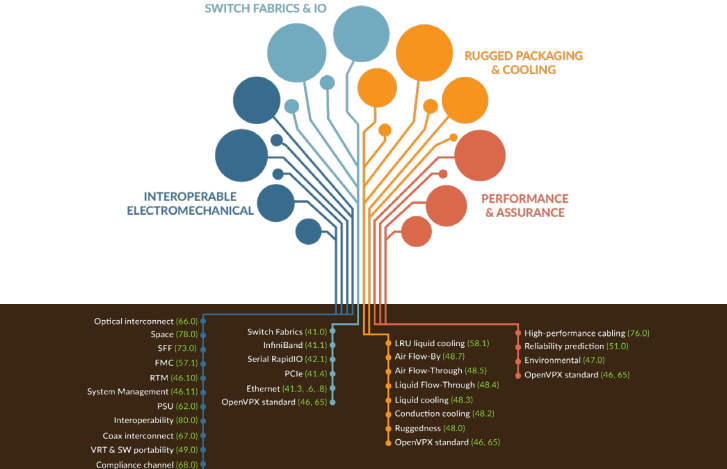




INNOVATION THAT MATTERS T

ANSI/VITA OSA approach & leverage of the best commercial IP

OpenVPX standard (46, 65)



© 2016 Mercury Systems, Inc.

Indicates applicable ANSI/VITA standard(s)

Interoperable electromechanical

PSU (62.0) Interoperability (80.0) Coax interconnect (67.0) VRT & SW portability (49.0) Compliance channel (68.0)

OpenVPX standard (46, 65)

Interoperability is portability, upgradability and scalability:

- Open middleware framework
- Ease of pre-integration of best third party and customer IP
- Scalability across platforms and form-factors

INTEROPERABLE ELECTROMECHANICAL Optical interconnect (66.0) Space (78.0) SFF (73.0) FMC (57.1) RTM (46.10) System Management (46.11)

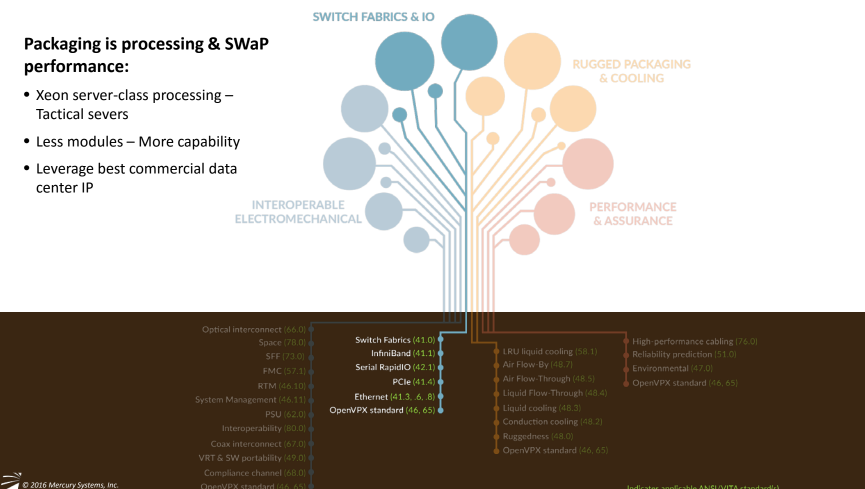
High-performance cabling (76.0)
Reliability prediction (51.0)
Environmental (47.0)
OpenVPX standard (46, 65)

OpenVPX standard (46, 65)

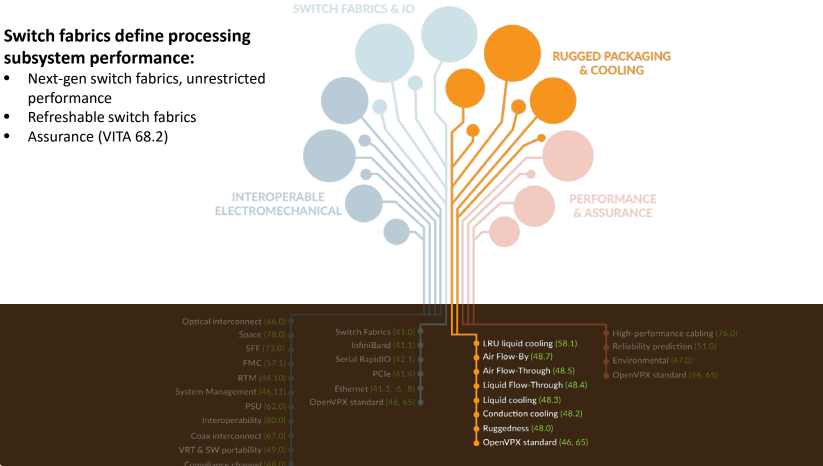
© 2016 Mercury Systems, Inc.

ndicates applicable ANSI/VITA standard(s

Packaging is processing & SWaP performance



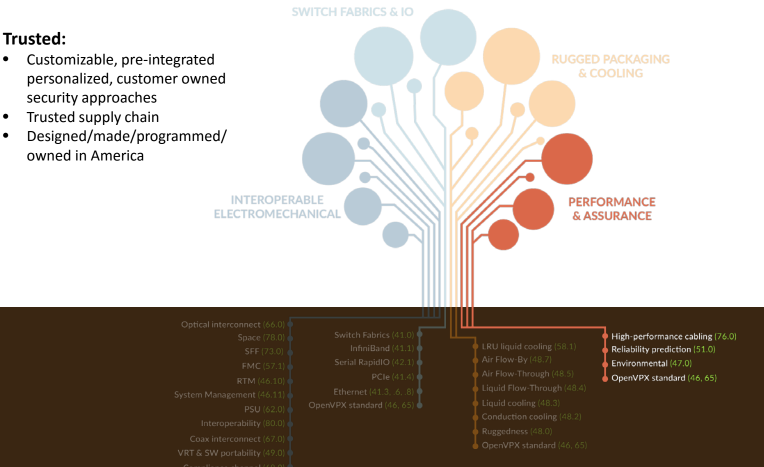
Switch fabrics & IO



© 2016 Mercury Systems, Inc.

Indicates applicable ANSI/VITA standard(s)

Performance & assurance



🧼 © 2016 Mercury Systems, Inc.

.

٠

٠



